

GATEWAY SERVER IN WHICH PICTURE CONTENTS CAN BE
DISPLAYED IN SMALL TERMINAL, AND PROCESSING SPEED
IS FAST, AND MANUFACTURING COST IS CHEAP,
AND METHOD OF OBTAINING CONTENTS

5

Background of the Invention

1. Field of the Invention

The present invention relates to a gateway
server and a method of obtaining a contents. More
particularly, the present invention relates to a
gateway server for arbitrating a communication
between a small terminal and a contents server,
and a method of obtaining a contents.

2. Description of the Related Art

As shown in Fig. 1, small terminals 1-1 to
1-4 are connected through a network infrastructure
4 to a gateway server 2. The gateway server 2 is
also connected through the network infrastructure
4 to contents servers 3-1 to 3-4.

The small terminals 1-1 to 1-4, when
receiving a request of a contents retrieval from a
user, requests the gateway server 2 to retrieve
the contents, and displays the contents retrieved
through the I/O device 2 from the contents servers
3-1 to 3-4.

The gateway server 2 is the device for

carrying out an arbitration between the small
terminals 1-1 to 1-4 and the contents servers 3-1
to 3-4. It accepts a request of a contents
retrieval from the small terminals 1-1 to 1-4. It
5 checks whether the contents requested from the
small terminals 1-1 to 1-4 is present on a LAN or
present on an Internet 5. If the contents is
present on the LAN, it requests the contents
servers 3-1 to 3-4 on the LAN to retrieve the
10 contents requested from the small terminals 1-1 to
1-4. If the contents is present on the Internet 5,
it requests the contents servers 3-1 to 3-2 on the
Internet 5 to retrieve the contents requested from
the small terminals 1-1 to 1-4. If the gateway
15 server 2 succeeds in retrieving the contents
requested through the small terminals 1-1 to 1-4
from the contents servers 3-1 to 3-4, distributes
the retrieved contents to the small terminals 1-1
to 1-4.

20 The contents servers 3-1 to 3-4 are the
devices for storing therein the contents and
distributing the requested contents. They search
for the contents requested from the gateway server
2 through the contents servers 3-1 to 3-4. If
25 they can search for the contents, the contents
servers 3-1 to 3-4 retrieve the searched contents,
and distribute to the gateway server 2 of the

request source. If the contents can not be
searched, the contents servers 3-1 to 3-4
distribute an error message indicative of an
absence of the contents to the gateway server 2 of
5 the request source.

The network infrastructure 4 is the
communication network to which the small terminal
1, the gateway server 2 and the contents server 3
are connected. The distributed contents on which
10 the request of the contents retrieval is performed
flows through the communication network.

The gateway server 2 simply relays the
request of the contents retrieval from the small
terminals 1-1 to 1-4 and the contents to the
15 contents servers 3-1 to 3-4 and the small
terminals 1-1 to 1-4. Thus, there may be a case
that the requested contents is a picture contents,
and thereby the display performance of the small
terminals 1-1 to 1-4 is not sufficient, and
20 accordingly the retrieved picture contents is not
correctly displayed on the small terminals 1-1 to
1-4. In order to display the picture contents on
the small terminals 1-1 to 1-4, a generator of the
contents must generate two kinds of picture
25 contents for a typical terminal and a small
terminal.

A known server apparatus noted in Japanese

Laid Open Patent Application (JP-A-Heisei, 11-250009) receives a release information of a terminal together with a request of a contents retrieval of the terminal, and performs a data conversion on the retrieved contents so as to match with the terminal, in accordance with the release information. Also, the server apparatus stores therein a database of a release information correlated with an ID of the terminal, and receives the ID of the terminal together with the request of the contents retrieval of the terminal, and captures the release information corresponding to the ID from the database, and then performs the data conversion on the retrieved contents so as to match with the terminal. Such a server apparatus must change a method of converting a data, in accordance with the release information. Thus, its process is complex, and its processing speed is slow. Moreover, such a server apparatus requires a memory for storing therein the database. Hence, its manufacturing cost is further expensive.

Japanese Laid Open Patent Application (JP-A-Heisei, 10-149309) discloses a digital picture information accumulation system as described below. Installation terminals are installed at a plurality of locations at streets. A digital picture information obtained by the portable

terminal during a movement is transferred at a high speed to the installation terminal at any position, and transiently accumulated in it. Then, an attribute information of the accumulated stored digital picture information is generated and transferred to a digital information server connected through a first network, and unitarily managed. This digital information server connects an installation terminal accumulating therein a digital picture information of a concerned person, to a computer of the concerned person of a house or an office accessing through a second network, and then transfers its digital picture information to the computer.

Japanese Laid Open Patent Application (JP-A-Heisei, 10-162002) discloses an Internet browsing apparatus. The visibility and the operational performance can be improved by mounting: a picture data expander for expanding a reception picture data, generating a picture data and obtaining a picture size; a screen size setter for setting a size of a display screen size; and a display position modifier for calculating display positions of a character and a picture from a reception character data and the picture size and modifying the display positions so as to satisfy a lateral size of the display screen.

Summary of the Invention

The present invention is accomplished in view of the above mentioned problems. Therefore, an object of the present invention is to provide a gateway server in which a picture contents can be displayed in a small terminal, and a processing speed is fast, and a manufacturing cost is cheap.

In order to achieve an aspect of the present invention, a gateway server, includes: a convert section converting a first contents into a second contents, wherein the first contents is received from a contents server in response to a request of a small terminal and the second contents corresponds to a display performance of a display section of the small terminal; and an output section outputting the second contents to the small terminal.

In this case, the small terminal is one of a portable wireless telephone, a PHS terminal and a personal digital assistant.

Also in this case, the second contents can be displayed in the display section.

Further in this case, the convert section judges whether the first contents is a picture contents, and when the first contents is not the picture contents, the convert section does not convert the first contents into the second

contents.

In this case, the convert section does not convert the first contents into the second contents, when the first contents is received from the contents server in response to a request of a non-small terminal other than the small terminal, and wherein the output section outputs the first contents to the non-small terminal.

Also in this case, the display performance
10 corresponds to the number of display pixels of the
display section.

Further in this case, the display performance corresponds to the number of display colors of the display section.

15 In order to achieve another aspect of the
present invention, a contents obtaining system,
includes: a terminal having a display section to
display a contents; a contents server storing a
contents; and a gateway server arbitrating a
20 communication between the terminal and the
contents server, and wherein the terminal outputs
a first request of obtaining a needed contents to
the gateways server, and wherein the gateway
server outputs a second request of obtaining the
25 needed contents to the contents server in response
to the first request, and wherein the contents
server outputs the needed contents to the gateway

server in response to the second request, and wherein the gateway server converts the needed contents into a specific contents, wherein the specific contents corresponds to a display performance of the display section of the terminal, and wherein the gateway server outputs the specific contents to the terminal.

In this case, the gateway server judges whether the needed contents is a picture contents, and wherein when the needed contents is not the picture contents, the gateway server does not convert the needed contents into the specific contents and the gateway server outputs the needed contents instead of the specific contents to the terminal.

Also in this case, the terminal is one of a small terminal and a terminal other than the small terminal, and wherein when the terminal is the small terminal, the terminal outputs the first request of obtaining the needed contents to the gateways server, the first request including a information indicating that the terminal is the small terminal, and wherein the gateway server does not convert the needed contents into the specific contents when the gateway server does not receive the information.

In order to achieve still another aspect of

the present invention, a contents obtaining method,
includes: (a) outputting a first request of
obtaining a contents to a gateways server from a
terminal; (b) outputting a second request of
5 obtaining the contents to a contents server from
the gateway server in response to the first
request; (c) outputting the contents to the
gateway server from the contents server in
response to the second request; (d) converting the
10 contents into a specific contents in the gateway
server, wherein the specific contents corresponds
to a display performance of a display section of
the terminal; and (e) outputting the specific
contents to the terminal from the gateway server.

15 In this case, the contents obtaining method,
further includes: (f) judging whether the contents
is a picture contents, and wherein when the
contents is not the picture contents as the result
of the (f), the (d) is not performed and the (e)
20 includes outputting the contents instead of the
specific contents to the terminal from the gateway
server.

Also in this case, the terminal is one of a
small terminal and a terminal other than the small
25 terminal, and wherein when the terminal is the
small terminal, the (a) includes outputting the
first request of obtaining the contents to the

gateways server from the terminal, the first
request including a information indicating that
the terminal is the small terminal, and wherein
the (d) is not performed when the gateway server
5 does not receive the information.

In order to achieve yet still another
aspect of the present invention, a computer
readable recording medium for recording a program
for a process, includes: (a) converting a first
10 contents into a second contents, wherein the first
contents is received from a contents server in
response to a request of a small terminal and the
second contents corresponds to a display
performance of a display section of the small
15 terminal; and (b) outputting the second contents
to the small terminal.

In this case, the small terminal is one of
a portable wireless telephone, a PHS terminal and
a personal digital assistant.

20 Also in this case, the second contents can
be displayed in the display section.

Further in this case, the computer readable
recording medium for recording a program for a
process, further includes: (c) judging whether the
25 first contents is a picture contents; and wherein
the (a) is not performed when the first contents
is not the picture contents as the result of the

(c).

In this case, the (a) is not performed when the first contents is received from the contents server in response to a request of a non-small terminal other than the terminal, and wherein the (b) includes outputting the first contents to the non-small terminal when the (a) is not performed.

Also in this case, the display performance corresponds to the number of display pixels of the display section.

Further in this case, the display performance corresponds to the number of display colors of the display section.

Brief Description of the Drawings

Fig. 1 is a view showing an embodiment of a gateway server according to the present invention;

Fig. 2 is a circuit block diagram showing a small terminal in the embodiment of the gateway server according to the present invention;

Fig. 3 is a circuit block diagram showing a gateway server in the embodiment of the gateway server according to the present invention;

Fig. 4 is a circuit block diagram showing a contents server in the embodiment of the gateway server according to the present invention;

Fig. 5 is a time chart showing an

embodiment of a method of obtaining a contents according to the present invention; and

Fig. 6 is a time chart showing an embodiment of a method of obtaining a contents according to the present invention.

Description of the Preferred Embodiments

Preferred embodiments of the present invention will be described referring to the relevant drawings.

An embodiment of a gateway server according to the present invention is the gateway server for mainly arbitrating a communicating between a small terminal and a contents server.

As shown in Fig. 2, a small terminal 1 is provided with a CPU 11, an external input/output device 12, a timer device 13, an input device 14 and a display 15. The CPU 11 is connected to the external input/output device 12, the timer device 13, the input device 14 and the display 15. The small terminal can be a portable wireless telephone, a PHS terminal, or a personal digital assistant.

The CPU 11 instructs the display 15 to display a request of a contents retrieval accepted from the input device 14, and instructs the external input/output device 12 to transmit the

request of the contents retrieval, and then instructs the display 15 to display the retrieved contents.

The external input/output device 12 is an interface portion with a network infrastructure 4. It passes a message or a contents received from a gateway server 2 to the CPU 11, or it transmits the request of the contents retrieval received from the CPU 11 to the gateway server 2, in accordance with the instruction of the CPU 11.

The timer device 13 has a built-in timer to wait for an retrieval of a contents of the CPU 11. A timer is started in accordance with the instruction of the CPU 11. The timer is stopped after a predetermined period from the start. The timer device 13 reports the stop of the timer to the CPU 11. Also, the timer device 13 can stop the timer during the operation, in accordance with the instruction of the CPU 11.

The input device 14 is a portion for receiving a request of a contents retrieval from a user. It passes the received request to the CPU 11. The display 15 is a portion for displaying the contents. It displays the request of the contents retrieval from the user, or a message, in accordance with the instruction of the CPU 11.

As shown in Fig. 3, the gateway server 2 is

provided with a CPU 21, an external input/output device 22, a timer device 23, a contents accumulator 24, a contents request table 25 and a picture contents conversion work area 26. The CPU 21 is connected to the external input/output device, the timer device 23, the contents accumulator 24, the contents request table 25 and the picture contents conversion work area 26.

The CPU 21 controls the external input/output device 22, the timer device 23, the contents accumulator 24, the contents request table 25 and the picture contents conversion work area 26. Also, the CPU 21 initially has the data with regard to the number of display pixels and the number of display colors of the small terminal 1. Then, it converts a retrieved picture contents into a contents that can be displayed on the small terminal 1 in accordance with the data.

The external input/output device 22 is an interface portion with the network infrastructure 4. It transmits a contents or a message to the small terminal 1, in accordance with the instruction of the CPU 11, or transmits a request of a contents retrieval to the contents server 3. Moreover, it passes the request of the contents retrieval received from the small terminal 1 and the contents received from the contents server 3

to the CPU 21.

The timer device 23 has a built-in timer to wait for an retrieval of a contents of the CPU 21.

A timer is started in accordance with the instruction of the CPU 21. The timer is stopped after a predetermined period from the start. The timer device 23 reports the stop of the timer to the CPU 21. Also, the timer device 23 can stop the timer during the operation, in accordance with the instruction of the CPU 21.

The contents accumulator 24 is a portion for storing therein a contents. It stores therein a contents retrieved from the contents server 3, in accordance with the instruction of the CPU 11, passes the stored contents to the CPU 21, and deletes the stored contents.

The contents request table 25 is a portion for storing therein a request of a contents retrieval received from the small terminal 1. It stores therein the request of the contents retrieval received from the small terminal 1, in accordance with the CPU 21, and deletes it.

The picture contents conversion work area 26 is an area for converting a picture contents into a contents satisfying the number of display pixels and the number of display colors of the small terminal 1. It is used by the CPU 21 when

the picture contents is converted into the contents satisfying the number of display pixels and the number of display colors of the small terminal 1.

5 The contents server is a device for storing
therein a contents and distributing a requested
contents. A contents requested by the gateway
server is retrieved from the contents server and
distributed to the gateway server.

As shown in Fig. 4, the contents server 3 is provided with a CPU 31, an external input/output device 32, a timer device 33 and a contents accumulator 34. The CPU 31 is connected to the external input/output device 32, the timer device 33 and the contents accumulator 34.

The CPU 31 retrieves the contents requested by the gateway server 2 by searching for it through the contents accumulator 34, and then instructs the external input/output device 32 to transmit the retrieved contents.

The external input/output device 32 is an interface portion with the network infrastructure 4. It passes a request of a contents retrieval received from the gateway server 2, or transmits the contents passed by the contents accumulator 34 to the gateway server 2, in accordance with the instruction of the CPU 31.

The timer device 33 has a built-in timer to wait for an retrieval of a contents of the CPU 31. A timer is started in accordance with the instruction of the CPU 31. The timer is stopped after a predetermined period from the start. The timer device 33 reports the stop of the timer to the CPU 31. Also, the timer device 33 can stop the timer during the operation, in accordance with the instruction of the CPU 31.

The contents accumulator 34 is a portion for storing therein a contents. It passes the stored contents to the CPU 31, in accordance with the instruction of the CPU 11.

In the operation of the small terminal 1, the input device 14 receives the request of the contents retrieval from the user, as shown in Fig. 5. It passes the received request of the contents retrieval to the CPU 11. The CPU 11 instructs the display 15 to display the request of the contents retrieval, and instructs the external input/output device 12 to transmit the request of the contents retrieval. The display 15 displays a message of the request of the contents retrieval in accordance with the instruction of the CPU 11.

The external input/output device 12 transmits the request of the contents retrieval through the network infrastructure 4 to the gateway server 2

in accordance with the instruction of the CPU 11.
After the external input/output device 12
transmits the request of the contents retrieval,
the CPU 11 instructs the timer device 13 to start
5 the timer. The timer device 13 starts the timer
in accordance with the instruction of the CPU 11.

When the external input/output device 12
receives the contents requested by the small
terminal 1 from the gateway server 2, the external
10 input/output device 13 passes the received
contents to the CPU 11. The CPU 11 receiving the
contents instructs the timer device 13 to stop the
timer. The timer device 13 stops the timer in
accordance with the instruction of the CPU 11.

15 If the reception of the requested contents
is completed, the CPU 11 instructs the display 15
to display the retrieved contents. The display 15
displays the contents in accordance with the
instruction of the CPU 11.

20 If the reception of the requested contents
is not completed (51), the CPU 11 again instructs
the timer device 13 to start the timer. The timer
device 13 starts the timer in accordance with the
instruction of the CPU 11. After that, if the
25 reception of the contents is completed, the CPU 11
instructs the timer device 13 to stop the timer,
and instructs the display 15 to display the

retrieved contents. The timer device 13 stops the timer in accordance with the instruction of the CPU 11. The display 15 displays the contents, in accordance with the instruction of the CPU 11.

5 If the external input/output device 12 receives a message indicative of a failure in the contents retrieval from the gateway server 2, the external input/output device 12 passes this message to the CPU 11, as denoted by symbols 62,
10 63 of Fig. 6. The CPU 11 receiving this message instructs the timer device 13 to stop the timer, and instructs the display 15 to display the message indicative of the failure in the contents retrieval. The timer device 23 stops the timer in
15 accordance with the instruction of the CPU 11. The display 15 displays the message indicative of the failure in the contents retrieval, in accordance with the instruction of the CPU 11.

If the timer of the timer device 13 becomes
20 at a time-out state, the timer device 13 reports the time-out to the CPU 11, as denoted by a symbol 61 of Fig. 6. The CPU 11 receiving the report of the time-out judges as the failure in the contents retrieval, and instructs the display 15 to display
25 a message instructive of the failure in the contents retrieval. The display 15 displays the message of the failure in the contents retrieval

in accordance with the instruction of the CPU 11.

In the operation of the gateway server 2, the external input/output device 22 receives a request of a contents retrieval from the small terminal 1, as shown in Fig. 5. It passes the received request of the contents retrieval to the CPU 21. The CPU 21 stores the request of the contents retrieval in the contents request table 25, and instructs the external input/output device 22 to transmit the request of the contents retrieval. The external input/output device 22 transmits the request of the contents retrieval to the contents server 3, in accordance with the instruction of the CPU 21. After the completion of the transmission of the request of the contents retrieval, the CPU 21 instructs the timer device 23 to start the timer. The timer device 23 starts the timer in accordance with the instruction of the CPU 21.

If the external input/output device 22 receives the requested contents from the contents server 3, the external input/output device 22 passes the received contents to the CPU 21. The CPU 21 receiving the contents stores the contents in the contents accumulator 24, and instructs the timer device 23 to stop the timer. The timer device 23 stops the timer in accordance with the

instruction of the CPU 21. If the reception of the requested contents is completed, it is judged whether or not the received contents is a picture contents.

5 If the reception of the requested contents is not completed (52), the CPU 21 again instructs the timer device 23 to start the timer. The timer device 23 starts the timer in accordance with the instruction of the CPU 21. After that, if the
10 reception of the contents is completed, the CPU 21 judges whether or not the received contents is the picture contents, and instructs the timer device 13 to stop the timer. The timer device 23 stops the timer in accordance with the instruction of
15 the CPU 21.

 If it is judged that the received contents is the picture contents (53), the CPU 21 retrieves the contents from the contents accumulator 24. It uses the picture contents conversion work area 26,
20 and converts the retrieved contents into the contents satisfying the data with regard to the number of display pixels and the number of display colors initially owned by the CPU 21. It replaces the contents stored in the contents accumulator 24
25 with the converted contents.

 If it is judged that the received contents is not the picture contents, or if the retrieved

contents is already converted into the contents satisfying the number of display pixels and the number of display colors of the small terminal 1 since it is judged as the picture contents, the CPU 21 retrieves the contents from the contents accumulator 24, and instructs the external input/output device 22 to transmit the contents. The external input/output device 22 transmits the contents to the small terminal 1, in accordance with the instruction of the CPU 21. After the external input/output device 22 transmits the contents, the CPU 21 deletes the contents after the end of the transmission from the contents accumulator 24, and deletes the request of the contents retrieval transmitted by the contents request table 25.

If the external input/output device 22 receives a message indicative of a failure in the contents retrieval from the contents server 3, the external input/output device 23 passes this message to the CPU 21, as denoted by a symbol 63 of Fig. 6. The CPU 21 receiving this message instructs the timer device 23 to stop the timer, and instructs the external input/output device 22 to transmit the message indicative of the failure in the contents retrieval. The timer device 23 stops the timer in accordance with the instruction

of the CPU 21. The external input/output device 22 transmits the message indicative of the failure in the contents retrieval to the small terminal 1 in accordance with the instruction of the CPU 21.

5 After the transmission of the message, the CPU 21 deletes the request of the contents retrieval that can not be retrieved because of the failure in the retrieval from the contents request table 25. If there is any contents retrieved until the middle,
10 it deletes its contents from the contents accumulator 24.

If the timer of the timer device 23 becomes at a time-out state (62), the timer device 23 reports the time-out to the CPU 21. The CPU 21
15 receiving the report of the time-out instructs the external input/output device 22 to transmit the message indicative of the failure in the contents retrieval. The external input/output device 22 transmits the message indicative of the failure in
20 the contents retrieval to the small terminal 1 in accordance with the instruction of the CPU 21. After the transmission of the message, it deletes the request of the contents retrieval that can not be retrieved because of the failure in the
25 obtainment from the contents request table 25. If there is any contents retrieved until the middle, it deletes its contents from the contents

accumulator 24.

In the operation of the contents server 3, the external input/output device 32 receives a request of a contents retrieval from the gateway server 2, as shown in Fig. 5. It passes the received request of the contents retrieval to the CPU 31. The CPU 31, after receiving the request of the contents retrieval, instructs the timer device 33 to start the timer. The timer device 33 starts the timer in accordance with the instruction of the CPU 31. The CPU 31 analyzes the received request of the contents retrieval, checks a position of the contents, and retrieves the contents stored in the contents accumulator 34. After retrieving the contents, the CPU 31 instructs the timer device 33 to stop the timer and instructs the external input/output device 32 to transmit the retrieved contents. The timer device 33 stops the timer in accordance with the instruction of the CPU 31. The external input/output device 32 transmits the retrieved contents to the gateway server 2 in accordance with the instruction of the CPU 31.

If the timer of the timer device 33 becomes at the time-out state, the timer device 33 reports the time-out to the CPU 31, as denoted by the symbol 63 of Fig. 6. The CPU 31 receiving the

report of the time-out instructs the external
input/output device 32 to transmit the message
indicative of the failure in the contents
retrieval. The external input/output device 32
5 transmits the message indicative of the failure in
the contents retrieval to the gateway server 2 in
accordance with the instruction of the CPU 31.

The gateway server 2 according to the
present invention converts the picture contents to
10 be relayed so that it satisfies the display
performance of the small terminal 1, and then
distributes it. It is enough that the small
terminal 1 can display the picture contents and
contain the minimum display performance. It is
15 not necessary that the contents generator is
conscious of the small terminal 1 and the
terminals except the small terminal and
individually generates the picture contents. Even
in a case of an occurrence of a new type picture
20 contents, it can be displayed on the small
terminal 1 by only the correspondence in the
gateway server 2. As for the small terminal
having the different display performance, the
picture contents can be displayed further
25 comfortably by installing the gateway server for
each display performance. Thus, this is desirable.

The CPU 21 initially has the data with

regard to the numbers of display pixels and the numbers of display colors of small terminals (not shown) having display performances respectively different from the display performance of the small terminal 1, in addition to them of the small terminal 1. Then, it converts a retrieved picture contents into a contents that can be displayed on one of the small terminals requesting the picture contents in accordance with a portion corresponding to the one of the small terminals requesting the picture contents of the data.

In another embodiment of the gateway server according to the present invention, the gateway server arbitrates a communication between a small terminal and a contents server, and further arbitrates even a communication between a terminal except the small terminal and the contents server. The configuration of the gateway server 2 is similar to that of another embodiment.

In the operation of the small terminal 1, the input device 14 receives the request of the contents retrieval from the user, as shown in Fig. 5. It passes the received request of the contents retrieval to the CPU 11. The CPU 11 instructs the display 15 to display the request of the contents retrieval, and instructs the external input/output device 12 to transmit the request of the contents

retrieval and an information indicating that a self-terminal is a small terminal. The display 15 displays a message indicative of the request of the contents retrieval in accordance with the instruction of the CPU 11. The external input/output device 12 transmits the request of the contents retrieval and the information indicating that the self-terminal is the small terminal, through the network infrastructure 4 to the gateway server 2 in accordance with the instruction of the CPU 11. After the external input/output device 12 transmits the request of the contents retrieval, the CPU 11 instructs the timer device 13 to start the timer. The timer device 13 starts the timer in accordance with the instruction of the CPU 11.

If the external input/output device 12 receives the contents requested by the small terminal 1 from the gateway server 2, the external input/output device 12 passes the received contents to the CPU 11. The CPU 11 receiving the contents instructs the timer device 13 to stop the timer. The timer device 13 stops the timer in accordance with the instruction of the CPU 11.

If the reception of the requested contents is completed, the CPU 11 instructs the display 15 to display the retrieved contents. The display 15

displays the contents in accordance with the instruction of the CPU 11.

If the reception of the requested contents is not completed (51), it again instructs the timer device 13 to start the timer. The timer device 13 starts the timer in accordance with the instruction of the CPU 11. After that, if the reception of the contents is completed, the CPU 11 instructs the timer device 13 to stop the timer, and instructs the display 15 to display the retrieved contents. The timer device 13 stops the timer in accordance with the instruction of the CPU 11. The display 15 displays the contents in accordance with the instruction of the CPU 11.

If the external input/output device 12 receives the message indicative of the failure in the contents retrieval from the gateway server 2, the external input/output device 12 passes this message to the CPU 11, as denoted by the symbols 62, 63 of Fig. 6. The CPU 11 receiving this message instructs the timer device 13 to stop the timer, and instructs the display 15 to display the message indicative of the failure in the contents retrieval. The timer device 23 stops the timer in accordance with the instruction of the CPU 21. The display 15 displays the message indicative of the failure in the contents retrieval, in

accordance with the instruction of the CPU 11.

If the timer of the timer device 13 becomes at the time-out state (61), the timer device 13 reports the time-out to the CPU 11. The CPU 11 receiving the report of the time-out judges as the failure in the contents retrieval, and instructs the display 15 to display the message instructive of the failure in the contents retrieval. The display displays the message of the failure in the contents retrieval in accordance with the instruction of the CPU 11.

In the operation of the gateway server 2, the external input/output device 22 receives the request of the contents retrieval from the small terminal 1, as shown in Fig. 5. It passes the received request of the contents retrieval to the CPU 21. The CPU 21 stores the request of the contents retrieval in the contents request table 25, and instructs the external input/output device 22 to transmit the request of the contents retrieval. If a terminal information is added to the request of the contents retrieval, this terminal information is also stored in the contents request table 25. The external input/output device 22 transmits the request of the contents retrieval to the contents server 3 in accordance with the instruction of the CPU 21.

After the completion of the transmission of the request of the contents retrieval, the CPU 21 instructs the timer device 23 to start the timer. The timer device 23 starts the timer in accordance with the instruction of the CPU 21.

If the external input/output device 22 receives the requested contents from the contents server 3, the external input/output device 22 passes the received contents to the CPU 21. The CPU 21 receiving the contents stores the contents in the contents accumulator 24, and instructs the timer device 23 to stop the timer. The timer device 23 stops the timer in accordance with the instruction of the CPU 21. If the reception of the requested contents is completed, the CPU 21 judges whether or not the received contents is the picture contents. Moreover, it judges whether or not the terminal requesting this contents is the small terminal, in accordance with the terminal information stored in the contents request table 25.

If the reception of the requested contents is not completed (52), the CPU 21 again instructs the timer device 23 to start the timer. The timer device 23 starts the timer in accordance with the instruction of the CPU 21. After that, if the reception of the contents is completed, the CPU 21

judges whether or not the received contents is the picture contents, and instructs the timer device 13 to stop the timer. The timer device 23 stops the timer in accordance with the instruction of the CPU 21.

If it is judged that the received contents is the picture contents and also the terminal requesting this contents is the small terminal (53), and if it is judged that the received contents is the picture contents (53), the CPU 21 retrieves the contents from the contents accumulator 24. It uses the picture contents conversion work area 26, and converts the retrieved contents into the contents satisfying the data with regard to the number of display pixels and the number of display colors initially owned by the CPU 21. It replaces the contents stored in the contents accumulator 24 with the converted contents.

If it is judged that the received contents is not the picture contents, or if it is judged that the terminal requesting this contents is not the small terminal, or if the retrieved contents is already converted into the contents satisfying the number of display pixels of the small terminal 1 and the number of display colors since it is judged as the picture contents, the CPU 21

retrieves the contents from the contents accumulator 24, and instructs the external input/output device 22 to transmit the contents. The external input/output device 22 transmits the contents to the small terminal 1, in accordance with the instruction of the CPU 21. After the external input/output device 22 transmits the contents, the CPU 21 deletes the contents after the end of the transmission from the contents accumulator 24, and deletes the request of the contents retrieval transmitted by the contents request table 25.

If the external input/output device 22 receives the message indicative of the failure in the contents retrieval from the contents server 3 (63), the external input/output device 23 passes this message to the CPU 21, as shown in Fig. 6. The CPU 21 receiving this message instructs the timer device 23 to stop the timer, and instructs the external input/output device 22 to transmit the message indicative of the failure in the contents retrieval. The timer device 23 stops the timer in accordance with the instruction of the CPU 21. The external input/output device 22 transmits the message indicative of the failure in the contents retrieval to the small terminal 1, in accordance with the instruction of the CPU 21.

After the transmission of the message, the CPU 21 deletes the request of the contents retrieval that can not be retrieved because of the failure in the obtainment from the contents request table 25. If there is any contents retrieved until the middle, it deletes its contents from the contents accumulator 24.

If the timer of the timer device 23 becomes at the time-out state (62), the timer device 23 reports the time-out to the CPU 21. The CPU 21 receiving the report of the time-out instructs the external input/output device 22 to transmit the message indicative of the failure in the contents retrieval. The external input/output device 22 transmits the message indicative of the failure in the contents retrieval to the small terminal 1, in accordance with the instruction of the CPU 21. After the transmission of the message, it deletes the request of the contents retrieval that can not be retrieved because of the failure in the obtainment from the contents request table 25. If there is any contents retrieved until the middle, it deletes its contents from the contents accumulator 24.

In the operation of the contents server 3, the external input/output device 32 receives the request of the contents retrieval from the gateway

server 2, as shown in Fig. 5. It passes the received request of the contents retrieval to the CPU 31. The CPU 31, after receiving the request of the contents retrieval, instructs the timer device 33 to start the timer. The timer device 33 starts the timer in accordance with the instruction of the CPU 31. The CPU 31 analyzes the received request of the contents retrieval, checks the position of the contents, and retrieves the contents stored in the contents accumulator 34. After retrieving the contents, the CPU 31 instructs the timer device 33 to stop the timer, and instructs the external input/output device 32 to transmit the retrieved contents. The timer device 33 stops the timer in accordance with the instruction of the CPU 31. The external input/output device 32 transmits the retrieved contents to the gateway server 2 in accordance with the instruction of the CPU 31.

If the timer of the timer device 33 becomes at the time-out state (63), the timer device 33 reports the time-out to the CPU 31, as shown in Fig. 6. The CPU 31 receiving the report of the time-out instructs the external input/output device 32 to transmit the message indicative of the failure in the contents retrieval. The external input/output device 32 transmits the

message indicative of the failure in the contents retrieval to the gateway server 2, in accordance with the instruction of the CPU 31.

Accordingly, it is not necessary to prepare
5 the two gateway servers 2 for the small terminal 1
and the terminal except the small terminal.

In the gateway server according to the present invention, it is possible to display the picture contents in the small terminal, and its processing speed is further fast, and its manufacturing cost is cheap.